Đã bắt đầu vào lúc	Thứ hai, 24 Tháng mười 2022, 2:38 PM
Tình trạng	Đã hoàn thành
Hoàn thành vào lúc	Thứ hai, 24 Tháng mười 2022, 3:46 PM
Thời gian thực hiện	1 giờ 8 phút
Điểm	2,00/2,00
Điểm	10,00 của 10,00 (100 %)



Câu hỏi 1

Chính xác

Điểm 1.00 của 1.00

Implement static methods **Merge** and **MergeSort** in class Sorting to sort an array in ascending order. The Merge method has already been defined a call to method printArray so you do not have to call this method again to print your array.

```
#ifndef SORTING H
#define SORTING_H
#include <iostream>
using namespace std;
template <class T>
class Sorting {
public:
    /* Function to print an array */
    static void printArray(T *start, T *end)
        long size = end - start + 1;
        for (int i = 0; i < size - 1; i++)</pre>
            cout << start[i] << ", ";</pre>
        cout << start[size - 1];</pre>
        cout << endl;</pre>
    }
    static void merge(T* left, T* middle, T* right){
        Sorting::printArray(left, right);
    static void mergeSort(T* start, T* end)
       /*TODO*/
    }
#endif /* SORTING_H */
```

For example:

TÀI LIỆU SƯU TẬP

Test	Result B OI H
<pre>int arr[] = {0,2,4,3,1,4}; Sorting<int>::mergeSort(&arr[0], &arr[5]);</int></pre>	0, 2 0, 2, 4 1, 3 1, 3, 4 0, 1, 2, 3, 4, 4
<pre>int arr[] = {1}; Sorting<int>::mergeSort(&arr[0], &arr[0]);</int></pre>	

Answer: (penalty regime: 0, 0, 0, 5, 10, 15, ... %)

Reset answer

```
1 •
    static void merge(T* left, T* middle, T* right){
         /*TODO*/
 3
        int sizeL = middle-left + 1;
 4
        int sizeR = right - middle;
 5
        T* listL = new T[sizeL];
 6
        T* listR = new T[sizeR];
 7
        for(int i = 0; i < sizeL;i++) listL[i] = left[i];</pre>
 8
         for(int i = 0; i < sizeR;i++) listR[i] = middle[i+1];</pre>
9
        int i = 0;
10
        int j = 0;
        T* k = left;
11
        while(i < sizeL && j < sizeR){</pre>
12
             if(listL[i] < listR[j]) *(k++) = listL[i++];</pre>
```

```
e1se *(κ++) = 11stκ[]++];
14
15
16
        while(i < sizeL) *(k++) = listL[i++];</pre>
17
        while(j < sizeR) *(k++) = listR[j++];</pre>
        delete[] listL;
18
        delete[] listR;
19
        Sorting::printArray(left, right);
20
21
    }
22
    static void mergeSort(T* start, T* end){
23 •
        if(end-start + 1 >1){
24
             int mid = (end-start)/2;
25
             mergeSort(start,start+mid);
26
             mergeSort(start+mid+1,end);
27
             merge(start,start+mid,end);
28
        }
29
```



	Test	Expected	Got	
~	<pre>int arr[] = {0,2,4,3,1,4}; Sorting<int>::mergeSort(&arr[0], &arr[5]);</int></pre>	1, 3	0, 2 0, 2, 4 1, 3 1, 3, 4 0, 1, 2, 3, 4, 4	~
~	<pre>int arr[] = {1}; Sorting<int>:::mergeSort(&arr[0], &arr[0]);</int></pre>			~

Passed all tests! ✓

Chính xác

Điểm cho bài nộp này: 1,00/1,00.



Điểm 1,00 của 1,00

The best way to sort a singly linked list given the head pointer is probably using merge sort.

Both Merge sort and Insertion sort can be used for linked lists. The slow random-access performance of a linked list makes other algorithms (such as quick sort) perform poorly, and others (such as heap sort) completely impossible. Since worst case time complexity of Merge Sort is O(nLogn) and Insertion sort is $O(n^2)$, merge sort is preferred.

Additionally, Merge Sort for linked list only requires a small constant amount of auxiliary storage.

To gain a deeper understanding about Merge sort on linked lists, let's implement mergeLists and mergeSortList function below

Constraints:

```
0 <= list.length <= 10^4
0 <= node.val <= 10^6
```

Use the nodes in the original list and don't modify ListNode's val attribute.

```
struct ListNode {
    int val;
    ListNode* next;
    ListNode(int _val = 0, ListNode* _next = nullptr) : val(_val), next(_next) { }
};

// Merge two sorted lists
ListNode* mergeSortList(ListNode* head);

// Sort an unsorted list given its head pointer
ListNode* mergeSortList(ListNode* head);
```

For example:

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Test	Input	Result
<pre>int arr1[] = {1, 3, 5, 7, 9}; int arr2[] = {2, 4, 6, 8}; unordered_map<listnode*, int=""> nodeAddr; ListNode* a = init(arr1, sizeof(arr1) / 4, nodeAddr); ListNode* b = init(arr2, sizeof(arr2) / 4, nodeAddr); ListNode* merged = mergeLists(a, b); try { printList(merged, nodeAddr);</listnode*,></pre>		1 2 3 4 5 6 7 8 9
<pre>} catch(char const* err) { cout << err << '\n'; } freeMem(merged);</pre>		

```
Test
                                                           Input
                                                                                Result
    int size;
                                                                                1 2 3 4 5 6 7 8 9
   cin >> size;
                                                           9 3 8 2 1 6 7 4 5
   int* array = new int[size];
   for(int i = 0; i < size; i++) cin >> array[i];
   unordered_map<ListNode*, int> nodeAddr;
   ListNode* head = init(array, size, nodeAddr);
   ListNode* sorted = mergeSortList(head);
   try {
        printList(sorted, nodeAddr);
   catch(char const* err) {
        cout << err << '\n';
   freeMem(sorted);
   delete[] array;
```

Answer: (penalty regime: 0 %)

```
Reset answer
```

```
// You must use the nodes in the original list and must not modify ListNode's val attribute.
    // Hint: You should complete the function mergeLists first and validate it using our first testcase example
 2
 3
 4
    // Merge two sorted lists
    ListNode* mergeLists(ListNode* a, ListNode* b) {
 5
 6
        ListNode* newHead;
 7
        if(a->val < b->val){
            newHead = a:
 8
 9
            a = a->next;
10
            newHead->next = nullptr
        }
11
        else{
12
13
            newHead = b;
            b = b->next;
14
15
            newHead->next = nullptr;
16
        ListNode* tmpNode = newHead;
17
        while(a != nullptr && b != nullptr)
18
19
            if(a->val < b->val){
                                            BÓI HCMUT-CNCP
20
                tmpNode->next = a;
21
                a = a->next;
                tmpNode = tmpNode->next;
22
23
                tmpNode->next = nullptr;
24
            }
25
            else{
26
                tmpNode->next = b;
27
                b = b->next;
                tmpNode = tmpNode->next;
28
29
                tmpNode->next = nullptr;
30
31
        if(a!=nullptr){
32
            tmpNode->next = a;
33
34
35
        if(b!=nullptr){
36
            tmpNode->next = b;
37
38
        return newHead;
39
40
```

	Test	Input	Expected	Got	
~	<pre>int arr1[] = {1, 3, 5, 7, 9}; int arr2[] = {2, 4, 6, 8}; unordered_map<listnode*, int=""> nodeAddr; ListNode* a = init(arr1, sizeof(arr1) / 4, nodeAddr); ListNode* b = init(arr2, sizeof(arr2) / 4, nodeAddr); ListNode* merged = mergeLists(a, b); try { printList(merged, nodeAddr); } catch(char const* err) { cout << err << '\n'; } freeMem(merged);</listnode*,></pre>		1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	*
~	<pre>int size; cin >> size; int* array = new int[size]; for(int i = 0; i < size; i++) cin >> array[i]; unordered_map<listnode*, int=""> nodeAddr; ListNode* head = init(array, size, nodeAddr); ListNode* sorted = mergeSortList(head); try { printList(sorted, nodeAddr); } catch(char const* err) { cout << err << '\n'; } freeMem(sorted); delete[] array;</listnode*,></pre>	9 9 3 8 2 1 6 7 4 5	1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	~

Passed all tests! ✓

Chính xác

Điểm cho bài nộp này: 1,00/1,00.



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